

A3 applications utilising packet-format data transmission are Internet telephony, video conferencing, file transfer and WWW browsing.

Please insert the following on page 7, line 33:

A4 SUMMARY OF THE INVENTION

Please insert the following on page 8, line 34:

A5 BRIEF DESCRIPTION OF THE DRAWINGS

Please insert the following on page 9, line 27:

A6 DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT(s)

Please insert the following on page 23, line 31:

A7 What is claimed is:

Please amend the Abstract on page 12 as follows:

(57) ABSTRACT OF THE DISCLOSURE

The invention relates to a A method to select for selecting a bearer service for communication between a mobile terminal (MT1) and a mobile network (NW1). In the method at least one bearer service is implemented includes:

implementing at least one bearer in the mobile network (NW1). The method comprises at least the following steps:

- defining a set of requirements for the bearer service,
- obtaining information about selectable bearer services,

- comparing said set of requirements for the bearer service and said obtained information about selectable bearer services, and

A8

- making a decision to accept or reject at least one of said selectable bearer services for communication based on said comparison.

Figs. 2a, 2b, 2e